

ABSTRACT

An object of the present invention is to provide a spark plug gasket (provided on the outer surface of the metal member
5 of a spark plug) which assures a sealing between the spark plug and engine head by elastically deforming itself during screwing in the spark plug into an engine head and at the same time does not easily suffer an plastic deformation during driving the engine. The two requirements for
10 assuring the close contact capability and suppressing the plastic deformation are simultaneously satisfied by a twice or three-times bent gasket with Hv0.5 of greater than or equal to 200 and smaller than or equal to 400. particularly, the twice bent gasket of the thickness of the
15 gasket plate itself of 0.3 mm and made of SUS 304 of Hv0.5 of 350 did hardly suffer a loss of springiness under 50 G vibration.

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